

Author index

Abdel-Rahman, H., see J.V. Henderson	799
Anas, A. and R.J. Arnott, Taxes and allowances in a dynamic equilibrium model of urban	
housing with a size-quality hierarchy	547
Arnott, R.J., see A. Anas	547
Arnott, R.J. and R.M. Braid, A filtering model with steady-state housing	515
Berkowitz, D., Regional income and secession: Center-periphery relations in emerging market economies	17
Braid, R.M., see R.J. Arnott	515
Brueckner, J.K. and A.M. Pereira, Housing wealth and the economy's adjustment to unanticipated shocks	497
Brueckner, J.K. and R.W. Martin, Spatial mismatch: An equilibrium analysis	693
Cain, L.P., Historical perspective on infrastructure and US economic development	117
Chung, S.M. and J.D. Wilson, The optimal taxation of interregionally mobile capital under uncertainty	475
Conrad, K. and H. Seitz, Infrastructure provision and international market share rivalry	715
Craig, S.G. and C.M. Holsey, Efficient inequality: differential allocation in the local public	115
sector	763
Crandall, R.W., Are telecommunications facilities 'infrastructure?' If they are, so what?	161
Crihfield, J.B. and T.J. McGuire, Infrastructure, economic development, and public policy	113
Duranton, G., Comments on 'Urban diversity and fiscal decentralization'	801
Eaton, J. and Z. Eckstein, Cities and growth: Theory and evidence from France and Japan	443
Eckstein, Z., see J. Eaton	443
Emmerink, R.H.M., E.T. Verhoef, P. Nijkamp and P. Rietveld, Information in road networks	
with multiple origin-destination pairs	217
Eymann, A. and G. Ronning, Microeconometric models of tourists' destination choice	735
Feller, I., Manufacturing technology centers as components of regional technology infra- structures	181
Freedman, O. and C.R. Kern, A model of workplace and residence choice in two-worker	101
households	241
Fujita, M. and T. Mori, Structural stability and evolution of urban systems	399
Fujita, M. and T. Tabuchi. Regional growth in postwar Japan	643
Guo, J., see M. Sonis	325
Gupta, B., D. Pal and J. Sarkar, Spatial Cournot competition and agglomeration in a model of	0.00
location choice	261
Haughwout, A.F., Central city infrastructure investment and suburban house values	199
Henderson, J.V. and H. Abdel-Rahman, Reply to comments on 'urban diversity and fiscal	
decentralization'	799

Henderson, V., Medium size cities	583
Hewings, G.J.D., see M. Sonis	325
Hochman, O., More on scale economies and cities	373
Holsey, C.M., see S.G. Craig	763
Hulten, C.R. and R.M. Schwab, A fiscal federalism approach to infrastructure policy	139
Hulu, E., see M. Sonis	325
Kahn, M.E., Particulate pollution trends in the United States	87
Kanemoto, Y., The housing question in Japan	613
Kern, C.R., see O. Freedman	241
Krieg, R.G., Occupational change, employer change, internal migration, and earnings	1
Lambertini, L., Unicity of the equilibrium in the unconstrained Hotelling model	785
Levinson, A., Why oppose TDRs?: Transferable development rights can increase overall	
development	283
Martin, R.W., see J.K. Brueckner	693
McGuire, T.J., see J.B. Crihfield	113
Mori, T., see M. Fujita	399
Myers, G.M. and Y.Y. Papageorgiou, Efficient Nash equilibria in a federal economy with	
migration costs	345
Nijkamp, P., see R.H.M. Emmerink	217
Pal, D., see B. Gupta	261
Papageorgiou, Y.Y., see G.M. Myers	345
Pereira, A.M., see J.K. Brueckner	497
Rietveld, P., see R.H.M. Emmerink	217
Ronning, G., see A. Eymann	735
Sarkar, J., see B. Gupta	261
Sasaki, K., see Y. Zhang	325
Schwab, R.M., see C.R. Hulten	139
Seitz, H., see K. Conrad	715
Small, K.A., Economics and urban transportation policy in the United States	671
Sonis, M., G.J.D. Hewings, J. Guo and E. Hulu, Interpreting spatial economic structure:	
feedback loops in the Indonesian interregional economy, 1980, 1985	325
Tabuchi, T., see M. Fujita	643
Thill, JC., Multi-outlet firms, competition and market segmentation strategies	67
Verhoef, E.T., see R.H.M. Emmerink	217
Wilson, J.D., see S.M. Chung	475
Ye, MH. and A.M.J. Yezer, Where will we put the garbage?: Economic efficiency versus	
collective choice	47
Yezer, A.M.J., see MH. Ye	47
Zhang, Y. and K. Sasaki, Effects of subcenter formation on urban spatial structure	325

